

## **TEST REPORT**

DATE: 10-22-2024	Page 1 of 1	<b>TEST NUMBER</b> : 0311813
CLIENT	Yangzhou Tuntex Fiber Technologies Co., LTE.	

TEST METHOD CONDUCTED

Phillips Roll Chair

DESCRIPTION OF TEST SAMPLE		
IDENTIFICATION	Nexlon Carpet Tile	
CONSTRUCTION	Multi-Level Loop Pile	
BACKING	Duraback	

## **GENERAL PRINCIPLE**

This test is designed to determine what effect the action of rolling traffic has on a particular flooring surface. The sample is subjected to the reciprocating action of a chair base which is loaded to 150 pounds total weight. The chair castors are set to cause a random cycling motion resulting in an oval shaped wear pattern. After a predetermined number of cycles, the test sample is given a numerical rating based on the general appearance, with particular attention to pile crushing and matting.

## TEST RESULTS

NUMBER OF CYCLES	APPEARANCE RATING
20,000	3.0

APPROVED BY:

hillion lee

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